


ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
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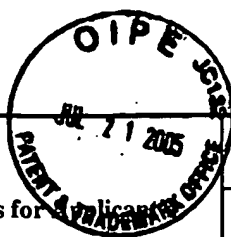
Title of Invention	Self-Diverting Foamed System						
Application Number:		10/649055					
Confirmation Number:		4939					
First Named Applicant:		Pia-Angela Francini					
Attorney Docket Number:		560748					
Art Unit:		1712					
Search string:		(6482866 or 6435277 or 6667280 or 20020023752).pn.					
US Patent Documents							
Note: Applicant is not required to submit a paper copy of cited US Patent Documents							
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
PT	1	6482866	2002-11-19	Dahayanake et al		516	77
PT	2	6435277	2002-08-20	Qu et al		166	281
PT	3	6667280	2003-12-23	Chang et al		507	240
US Published Applications							
Note: Applicant is not required to submit a paper copy of cited US Published Applications							
init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
PT	1	20020023752	2002-02-28	Qu et al		166	308
Signature							
Examiner Name				Date			
P. TUCKER				9/05			

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Group:

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PT	C2	SPE 80274 - Application of Novel Diversion Acidizing Techniques to Improve Gas Production in Heterogeneous Formation. By Xugang Wang, Honglan Zou, Jun Tian, Fuxiang Zhang, Xingsheng Cheng and Suzhen Li. , FEBRUARY 2003.
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	A4						
	A5						

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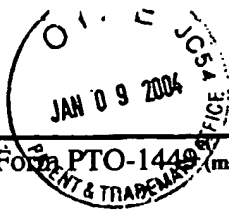
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	A2						
	A3						
	A4						
	A5						

Foreign Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
	B1						

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
PT	C1	U.S. Patent Application, 10/370,633 titled, "Self-Diverting Pre-Flush Acid for Sandstone".
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	C3	
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	C5	
	C6	

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